

Please amend Claim 1 to read:

81

1. (Amended) In a computer managed communication network with user access via a plurality of data processor controlled interactive display stations and with a system for displaying documents transmitted to said display stations from locations remote from said stations, a system for bookmarking sections of said transmitted documents comprising:

means associated with one of said receiving display stations for bookmarking selected transmitted documents to thereby store at said receiving display station, direct links to the documents at said remote locations for future access,

means in a transmitted document defining at least one section in the document as an independent secondary document, and

means at said receiving display station for bookmarking said secondary document to thereby store at said receiving display station, a direct link to the secondary document at one of said remote locations, said link circumventing said transmitted document.

Please amend Claim 8 to read:

B2

8. (Amended) In a computer managed communication network with user access via a plurality of data processor controlled interactive display stations and with a system for displaying documents transmitted to said display stations from locations remote from said stations, a method for bookmarking sections of said transmitted documents comprising:

bookmarking at one of said receiving display stations selected transmitted documents to thereby store at said receiving display station, direct links to the documents at said remote locations for future access,

defining in a transmitted document at least one section as an independent secondary document, and

bookmarking said secondary document at said receiving display station to thereby store at said receiving display station, a direct link to the secondary document at one of said remote locations without accessing said transmitted document.

Please amend Claim 15 to read:

B3

15. (Amended) A computer program having code recorded on a computer readable medium for bookmarking sections of transmitted documents in a computer managed communication network with user access via a plurality of data processor controlled interactive display stations and with a system for displaying documents transmitted to said display stations from locations remote from said stations comprising:

means for bookmarking selected transmitted documents to thereby store at a receiving display station, direct links to the documents at said remote locations for future access,

means in a transmitted document defining at least one section in the document as an independent secondary document, and

means for bookmarking said secondary document to thereby store at said receiving display station, a direct link to the secondary document at one of said remote locations without accessing said transmitted document.